Section 20440, Appendix 1

APPLICATION FORM

CALIFORNIA READING AND LITERACY IMPROVEMENT AND PUBLIC LIBRARY CONSTRUCTION AND RENOVATION BOND ACT OF 2000 FUNDS

Administered by the California State Library, Office of Library Construction

The applicant local jurisdiction, pursuant to the Education Code, Title 1, Division 1, Part 11, Chapter 12, Articles 1-3, sections 19985-20011 and Title 5, Division 2, Chapter 3, sections 20430-20444 of the California Code of Regulations, hereby makes application for a state matching grant for the construction or remodeling of the public library facility described herein and in all supporting documents:

Single space responses, limiting type size to no smaller than 11 points if using a computer, or 12 pitch (elite) if a typewriter

Limit comments throughout the entire form to the space provided unless otherwise stated.

APPLICATION FORM INSTRUCTIONS:

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	is u	sed.					
\bowtie	Atta	nchments shall not be a	ccepted unless required	by regulation	or called for in the	e application form.	
\bowtie	App	licants shall submit a c	completed Application Fo	orm and six ad	ditional copies of	the form.	
			(See section 20440 for comp	olete application su	ubmittal requirements)	
PRO	JE(CT IDENTIFI	CATION				
1. Officia	al Na	me of Project:					
2. Type	of Ap	plicant Jurisdiction:	> (Check one only)	City: \bigcirc	County:	City/County:	District:
3. Grant	Appl	icant Name: >					
				Legal name	of jurisdiction that wi	ll own building	
	(Fo	or multipurpose projects, list	the legal name of the jurisdict	tions that will own	the public library port	ion of the multipurpose buil	ding.)
4 A.,4b.a		Official of the Annlie	ant luriadiation.				
4. Autho	JI IZEC	Official of the Applic		person of Board of	Supervisors, Head of	Special District, authorized	to sign the application
			, , , , , , , , , , , , , , , , , , ,			•	•
Title:	>				Ph	one: >	
E-mail:	>						
Address:	>						
	•						
	•						
5. Projec	ct Co	ordinator: >					
			Name of individu	ual who will have a		over the project for the appl	icant local jurisdiction
Title:	>				Ph	one: >	
E-mail:	>						
Address:	>						

b. Alteri	nate Project	If the project coordinator is unavailable, the contact person shall be authorized to act in the capacity of the project coordinator.
Title:	>	Di
E-mail:	>	
Address:	>	
7. Head	of Planning	Department: >
	· · · · · · · · · · · · · · · · · · ·	(For the applicant jurisdiction, if applicable. Special Districts are exempt.)
Title:	>	Phone: >
E-mail:	>	
Address:	>	
8. Head	of Public W	orks or General Services Department: >
		If Applicable: Head of Public Works or General Services Department for the applicant jurisdiction. Special Districts are exempt.
Title:	>	Phone: >
E-mail:	>	
Address:	>	
9 Oner	ating Libran	y Jurisdiction: >
o. Open	utilig Elbiui)	Legal name of library that will operate the public library.
10. Libra	ry Director N	
		Public library director for the library jurisdiction that will operate the public library.
Title:	>	Phone: >
E-mail:	>	
Address:	>	
11. Alteri	nate Library	Contact Person: >
		If the library director is unavailable, the contact person shall be authorized to act in the capacity of the library director.
Title:	>	Phone: >
E-mail:	>	
Address:	>	
12 Lihra	rv Ruilding I	Program Consultant: >
ız. LIVI a	iy bullullig i	(If applicable)
Title:	>	Phone: >
E-mail:	>	
Address:	>	

13. Techi	nology	Planning Consultant >	
Title:	>	(If applicable) Phone: >	
E-mail:	>	1 110110. >	
Address:	>		-
14. Proje	ct Arch		
Т:41		Providing construction budget estimate and/or conceptual plans.	
Title:		Phone: >	
E-mail:			
Address:	>_		
15. Proje	ct Mana	ager: >	
		(If applicable)	
Title:	>_	Phone: >	
E-mail:	>_		
Address:	>		
16. Co	_ nstruct	ion Manager: >	
		(If applicable)	
Title:	>	Phone: >	
E-mail:	>		
Address:	>		
	_		
17. Cons	tructio	n Cost Estimator: >	
Title.		(If applicable)	
Title:		Phone: >	
E-mail:			_
Address:	> _		
18. Hazaı	_ rdous N	Materials Consultant: >	
		(If applicable)	
Title:	>	Phone: >	
E-mail:	>		
Address:	>		
19. Proje	ct Inter	ior Designer: >	
		(If applicable)	
Title:	<u> </u>	Phone: >	
E-mail:	<u> </u>		
Address:	>_		
		Version 1.3 (5/30/02)	3

TYPE OF PROJECT New Public Library Building **Gross Total Project Square Footage** 1. Construction of a New Public Library Building SF 2. Conversion of an Existing Building into a New Public Library Building SF SF 3. Conversion and Expansion of an Existing Building into a New Public Library (Include both new & remodeled square footage.) **Gross Square Footage** SF Remodeling: > SF Expansion: **Priority:** First Priority "Joint Use" Co-Location Joint Use Joint Venture Joint Use Computer Center ☐ Family Literacy Center ☐ Subject Specialty Center Homework Center Career Center ☐ Other similar collaborative library services with direct benefit to K-12 students Specify: > Second Priority "All Others" **Existing Public Library Building Gross Total Project Square Footage** 4. Remodeling an Existing Public Library Building SF 5. Remodeling and Expansion of an Existing Public Library Building SF (Include both new & remodeled square footage.) **Gross Square Footage** Remodeling: SF SF Expansion: First Priority A public library project in the attendance area of a public school that has inadequate infrastructure to support access to computers and other educational technology. "Inadequate infrastructure" is defined as an incoming telecommunication connection to a school building of equal to or less than 512 thousand bits per second (512K bps) Name of Public School: > Second Priority "All Others" Field Act Applicability (Joint use projects only) YES \bigcirc NO O **6.** Is the project subject to the Field Act?

Multipurpose Buildings (Multipurpose Building Projects Only)

Is the project a Multipurpose Building?

>	YES 🔾	NO O

(A multipurpose building is a multi-occupant facility, part of which is a public library and part of which is used for other purposes.)

Types of Multipurpose Building Uses & Square Footage Allocations

	Space Use				SQ FT		%
1.	Dedicated to Public Library Use (Including Public Library / School Library Use, if Joint Use Project)			>	•	_SF	Line 1 SF divided by
2.	Dedicated to "Other" Uses		SQ FT				(Line 1 SF + Line 3 SF)
	A. Specify >			SF			
	B. Specify >			SF			
	C. Specify >			_ SF			
	D. Specify >			- SF			
	E. Specify >			- SF			
	F. Specify >	_		– SF			
	G. Specify >			– SF			
	H. Specify >			– SF			
	3. Subtotal: Dedicated to "Other" Uses			- >	Add Lines 2A SF	_SF	0 Line 3 SF divided by
4.	Common Areas ¹				thru 2H SF		(Line 1 SF + Line 3 SF)
	5. Subtotal: Total of Common Areas ¹			>	Must equal Line 6 SF	SF - Line 7 :	SF
			SQ FT				
	6. Public Library Pro Rata Share of Common Areas ¹	>	Line 5 SF x	_SF			
	7. "Other" Uses Pro Rata Share of Common Areas ¹	>	% in Line 1	_SF			
8.	TOTAL MULTIPURPOSE BUILDING SQUARE FOOTAG	βE	Line 5 SF x % in Line 3		> 0 Add Lines 1SF, 3 Si	SF	
9.	SF ATTRIBUTABLE TO PUBLIC LIBRARY USE	>	line 1 SE + Line 6 S	SF	Add Lines 15F, 3 Si	-, a 5 SF	

¹ "Common Areas" are those areas of a multi-occupant building that are shared by all occupants, such as lobbies, vestibules, mechanical rooms, restrooms, custodial areas, delivery, shipping and receiving areas, loading docks, kitchenettes, auditoriums, meeting rooms, conference rooms, and storage areas that are used by all parties of a multipurpose building.

PROJECT PLANNING INFORMATION

Population Growth

When providing the 1980, 2000, and 2020 population figures below, the applicant shall count only those residents:

- (a) Within the official boundaries of the applicant jurisdiction, and
- (b) Within the service area of the proposed project, but
- (c) Exclude all people living within the boundaries of other special district, county, or city public library service areas, for which there is no public library service contract with the applicant.

All F	Proje	cts
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A11 1 1 C	geois.			
1.	Public library project's service area 1980 population:	>		_
2.	Source: >			
3.	Population Percentage Change from 1980 to 2000:	>	%	
4.	Public library project's service area 2000 population:	>		_
5.	Source: >			
6.	Population Percentage Change from 2000 to 2020:	>	%	
7.	Public library project's service area 2020 population:	>		_
8.	Source: >			
9.	Use Projects (Both Co-location & Joint Venture Projects): Project's public school attendance area(s) 1980 student		>	_
10.	Source: >			
11.	Population Percentage Change from 1980 to 2000:	>	<u>%</u>	
	Project's public school attendance area(s) 2000 student	-	>	_
13.	Source: >			_
14.	Population Percentage Change from 2000 to 2020:	>	<u>%</u>	
15.	Project's public school attendance area(s) 2020 student	population:	>	_
16.	Source: >			

Existing Library Facility Square Footage	
Existing Public Library:	
1. The current gross square footage of the existing public library(s) being replaced is:	> SF
Existing Cahaal Library, (Calaastad Businets Only)	If no existing public library facility, enter "0."
Existing School Library: (Co-located Projects Only)	٥,5
2. The current gross square footage of the existing school library(s) being replaced is:	> SF If no existing school library facility, enter "0."
	n no existing school library facility, enter 0.
Library Facilities Master Plan	
Describe the relationship of the proposed project to other existing or planned library facilities for	or the jurisdiction.

A	
Age of the Existin	ng Library Facility
rigo of the Exictle	ig Library radility
0 . D.C. 'C	Public Library," section 2043

ΑII	Pro	jec	ts
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1. When was the existing public library building(s) that will be replaced or improved built?

> ______Year

If no existing public library facility, enter "N / A"

If proposed project will replace more than one building, list the oldest of the buildings.

Co-Located Joint Use Projects Only

In addition to the information listed above:

2. When was the existing school library building(s) that will be replaced or improved built?

> Year

If no existing school library facility, enter "N / A"

If proposed project will replace more than one building, list the oldest of the buildings.

Condition of the Existing Library Facility

See Definition of "Existing Public Library," section 20430.

All Projects

3. When was the most recent structural renovation or expansion of the existing public library building(s) that is to be replaced or improved by the proposed project?

Year

If no existing public library facility, enter "N / A"

If proposed project will replace more than one building, list the oldest of the buildings.

Co-Located Projects Only

In addition to the information listed above:

4. When was the most recent structural renovation or expansion of the existing school library building(s) that is to be replaced or improved by the proposed project?

Year
If no existing school library facility, enter "N / A"

If proposed project will replace more than one building, list the oldest of the buildings.

¹ Pertaining to the load bearing elements of the building

SITE INFORMATION

OI	I E INFORMATION	
Ow	nership and Availability	
Site		1
1.	. Is the library site currently owned by the applicant?	Yes O No O
2.	. Will the library site be owned by the applicant?	Yes O No O
3.	. Will the library site be leased by the applicant?	Yes O No O
4.	. If the library site will be leased, provide the name of the owner:	
5.	Was the site acquired with funds from the "Class Size Reduction Kindergarten-University Public Education Facilities Bond Act of 1998"? [See Education Code section 19995(c)]	Yes O No O
6.	. Is the site currently dedicated to the operation of a public library?	Yes O No O
Buil	ding (For Conversion Projects Only)	
7.	. Is the building to be converted currently owned by the applicant?	Yes O No O
8.	. Will the building be owned by the applicant?	Yes O No O
Title	e Considerations	
Site		
9.		Yes O No O
Buil	ding (For Conversion Projects Only)	
10	Are there any exceptions to marketable record title?	Yes O No O
Apr	praisal	
- 	(No appraisal is required if the value of the land or building will not be claimed as an eligible project cost or a lo	cal matching fund credit.)
Site		
1 [,]	What is the appraised value of the library site? (or library portion of site, if multipurpose project)	\$
12	2. Does the appraiser have a State Certified General Real Estate Appraiser's License?	Yes O No O
Buil	ding (For Conversion Projects Only)	
13	3. What is the appraised value of the building? (or library portion of site, if multipurpose project)	\$
14	4. Does the appraiser have a State Certified General Real Estate Appraiser's License?	Yes O No O

Site Use Potential
Accessibility
Describe the accessibility of the proposed site for the residents in the library service area:
Equal Access
Discuss the site's accessibility to all parts of the library service area and its location in relationship to the geographic center of the library service area. Discuss any natural and artificial barriers that may impede access to the site.
Public Transit Access
Public Transit Access ✓ Number of public transit stops located within 1/4 mile of site: >
If public transit is available in the library service area, describe the various public transit access opportunities for the site. If no
public transit is available in the library service area, enter "No Public Transit Service."

Describe other access opportunities such as pedestrian walkways and bic bicycle parking, including local ordinance requirements.	cycle paths.	Discuss plans for amount	and location of
Automobile Access			
Describe the site's accessibility by automobile for residents of the library s	ervice area	Take into consideration t	raffic traffic
systems, and availability of curb cuts.		rano into concideration t	admo, admo
Durwinsit, to Main The security for a			
Proximity to Major Thoroughfares			
List the major arterial routes in the library service area with the most recer	nt traffic cou	nts (number of vehicles pe	er day):
	Number o		
•	Blocks	Traffic	Count
Street Name	from Site	<u>Count</u>	<u>Date</u>
1. >	-		
2. >			

Pedestrian & Bicycle Access

Library Automob	ile Parking				
Number of library	ary parking spaces available o	ff street, on library s	ite	>	spaces
	ary parking spaces available o feet of front door)	ff street, off library s	ite	>	spaces
	king spaces available on stree feet of front door)	t		>	spaces
4. Total Number	of Spaces Available for Library	Parking		>	spaces
Zoning Requirem	ents				
5. Number of on-	site library parking spaces req	uired by local zonin	g	>	spaces
6. Was a zoning	variance or waiver obtained fo	r the project for park	king?	> Yes 🔾	No 🔾
7. If so, by how n	nany spaces were the parking	requirements reduc	ed?	>	spaces
8. Provide numbe	er of square feet per parking sp	pace as required by	local zoning	. >	SF
	ng requirement, provide the avused in the project calculation	•	•	>	SF
Automobile Park	ing to Building Square Foota	ge Ratio			
10. Calculate:	# of Square Feet of Parking	>	SF = 0	SF of Parking / 1 S	F of Building
	# of Square Feet of Building	>	SF		
Example:	# of Square Feet of Parking # of Square Feet of Building	15,000	= 1.50	SF of Parking / 1 SF of E	Building
Library Bicycle P	arking				
11. Total Number	of Spaces Available for on-site	Library Bicycle Par	king	>	spaces

Parking	Rationale
Describe	the rationals

Describe the rationale behind the amount of parking that will be available for the project, including: (1) the location of the automobile parking (on-site or off-site), both within and beyond 500 feet of the library entrance; (2) local zoning requirements; (3) the availability of public transportation; (4) bicycle parking and bicycle and pedestrian paths; and (5) any other considerations impacting automobile parking requirements including, but not limited to, parking partnerships with shared use agreements.
Visibility Describe how visible and prominent the public library building will be within the library service area.

Community Context & Planning

Describe the proximity of the proposed site to other facilities and areas of the community, and how that proximity enhances the use
of the library by the residents in the library service area. Describe the appropriateness of the proposed site including whether the
proposed library project will contribute to the establishment, redevelopment, or revitalization of a community or downtown core,
business district, or neighborhood. Describe how the proposed library is connected to other uses, including public use facilities, by a full range of transportation and pedestrian options.
a full range of transportation and pedestrian options.
Site Selection Process
Describe the site selection process including community and planning department involvement, consultant assistance, as well as
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Describe the site selection process including community and planning department involvement, consultant assistance, as well as

Site Selection Summary Describe why the proposed site was selected and why it is the best available location for the proposed public library project. If there are problems with the proposed site, are there mitigating circumstances that lessen the negative impact of the problem or problems? Describe any proposed design solutions that may moderate the site's drawbacks.

Site Description

Size

The total square footage of the library site should equal the square footage shown in 1 through 8 below:

All Projects (Except Multipurpose Buildings)	<u>Squ</u>	are Footage
Proposed Library Building Footprint ¹	>	SF
Proposed Library Surface Parking Lot	>	SF
3. Proposed Library Parking Structure Footprint ¹	>	SF
4. Future Library Building Expansion Footprint ¹	>	SF
5. Future Library Parking Expansion	>	SF
Required Local Zoning Set-Backs	>	SF
7. Desired Aesthetic Set-Backs & Amenities	>	SF
8. Miscellaneous & Unusable Space	>	SF
9. Total Square Footage of Library Project Site	>	SF
10. Proposed Under-Building Parking	>	SF

¹ "Footprint" means the square footage of surface area of the site that a building or structure occupies. For example, a single story 10,000 square foot building would have a 10,000 square foot footprint, but a two-story 10,000 square foot building with 5,000 square feet on each level would have a footprint or 5,000 square feet.

Multipurpose Building Projects Only		A Library ² Dedicated SQ FT	<i>B</i> Library Portion of Common <u>SQ FT</u>	C Other ³ Common <u>SQ FT</u>	<i>D</i> Other ³ Dedicated <u>SQ FT</u>
1. Proposed Building	>				
2. Proposed Surface Parking Lot	>				
3. Proposed Parking Structure	>				
4. Future Building Expansion	>				
5. Future Parking Expansion	>				
6. Required Local Zoning Set-Backs	>				
7. Desired Aesthetic Set-Backs & Amenities	>				
8. Miscellaneous & Unusable Space	>				
9. Total Square Footage of Multipurpose Project Site	>				
10. Proposed Under-Building Parking	>				

² Library means that portion of the project that provides space for the delivery and support of public library direct services, <u>including</u> joint use school library services (co-location or joint venture).

³ "Other" uses means any other space that does <u>not</u> provide for the delivery and support of public library direct services.

Zoning		
Classification		
What is the current zoning classification of the site?		
2. Will the site have to be rezoned to build the project?	Yes 🔾	No 🔾
Variance or Waiver		
3. Will a zoning variance or waiver be needed to build the project?	Yes 🔾	No 🔾
4. If so, list the date the variance or waiver has been or will be gran	nted: >	(Date)
Permits & Fees		
Permit & Fees Identification		
Provide a list of any site permits or fees that have been or will need	to be obtained:	
Permit or Fee	Cost of Permit or Fee	Date Obtained or will be Obtained
5. >	\$	
6. >	\$ \$	
8. >	\$	
Drainage		
9. Is the site in the 100-Year Flood Plain?		Yes O No O
10. Do any watercourses that require control drain onto the site?		Yes O No O
11. Do any watercourses that require control drain off the site?		Yes O No O
12. Is the storm sewer system currently adequate to prevent localize	ed flooding of the site?	Yes O No O
Describe any necessary mitigation measures regarding drainage.		
, , , , , , , , , , , , , , , , , , , ,		

California Environmental Quality Act (CEQA)

CEQA Litigation

Are there any unreso court number, and a	olved legal actions pending against the height avalantion	the project regarding CEQA com	pliance? If so, provide the case name,
Court number, and a			
Energy Conserv	vation		
		ariantation materials machanis	
	ures (include building design, solar e energy consumption and operatin		ai systems, naturai ambient lighting, etc.)
	ures (include building design, solar e energy consumption and operatin		ai systems, naturai ambient lighting, etc.)
			ai systems, naturai ambient lighting, etc.)
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			ar systems, natural ambient lighting, etc.)
			ar systems, natural ambient lighting, etc.)

Historic Buildings

Thotomo Danianigo	
Historic Status	
1. Was the existing building, if it is being renovated or expanded as part of the project, or any buildings on adjacent properties, built longer than 50 years ago?	Yes O No O
Is the existing library building project, or any buildings on adjacent properties:	
2. On the National Register of Historic Places?	Yes O No O
3. A National Historic Landmark?	Yes O No O
4. A National Monument?	Yes O No O
5. On County or Municipal Historic Designation list?	Yes O No O
6. On the California Register of Historical Resources list?	Yes O No O
7. A California Historical Landmark?	Yes O No O
8. A State Point of Historical Interest?	Yes O No O
Federal Compliance	
9. Will this project utilize Federal funds or require a permit or license from a Federal Agency?	Yes O No O
10. If yes, has the review process required by section 106 of the National Historic Preservation Act been completed?	Yes O No O
If not, please explain.	

State Historic Preservation Office (SHPO)		
Has the State Historic Preservation Office been contacted regarding the project?	Yes 🔾	No 🔾
If yes, summarize any comments received from SHPO. Does the project meet the Secretary of the Treatment of Historic Properties? Please explain.	Interior's Sta	ndards for the
Local Historic Preservation Ordinance		
Is there a local historic preservation ordinance that applies to the proposed project site		
or any adjacent properties?	Yes 🔾	No 🔾
If yes, briefly specify any applicable requirements or restrictions, such as height limits, etc. Further, proposed project's conceptual design plans are not substantially in compliance with the local historic		

Geotechnical Report

Identify and summarize any special geologic conditions, including, be mine shafts, unstable slopes, active seismic zones, excessive groun conditions will prevent the use or significantly increase the cost of details.	d water and areas prone to liquefaction. Indicate if these
Demolition	
Describe any necessary demolition of structures and the associated	costs involved with the site
(If no demolition, indicate by "N/A")	dote inversed with the olds.
Structure(s) to be Demolished	<u>Demolition Cost Estimate</u>
1. >	\$
2. >	\$
3. >	\$
4. >	\$
5. >	\$
6. >	\$
Total Demolition:	> \$

Utilities

Describe availability of utilities and associated costs if any utilities are not currently located within 100 feet of a property line of the site.

<u>Utility</u>	<u>Availability</u>	Cost to bring Service to Site (Ineligible)
1. Electricity	Yes O No O	> _\$
2. Fiber Optic Cable	Yes O No O	> _\$
3. Telephone	Yes O No O	> _\$
4. Gas	Yes O No O	> _\$
5. Cable TV	Yes O No O	> _\$
6. Storm Sewer	Yes O No O	> _\$
7. Sanitary Sewer	Yes O No O	> _\$
8. Water	Yes O No O	> _\$

Site Devel	lopment
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(All off-site costs beyond 100 foot utility tie-ins are local ineligible expenses, but shall be identified and included in the budget estimate under ineligible site development costs.)

Site Development Costs		<u>Eligible</u>	<u>Ineligible</u>
1. Utilities	>	\$	\$
2. Cut, Fill & Rough Grading	>	\$	\$
Special Foundation Support (pilings, etc.)	>	\$	\$
4. Paving, curbs, gutters & sidewalks	>	\$	\$
5. Retaining Walls	>	\$	\$
6. Landscaping	>	\$	\$
7. Signage	>	\$	\$
8. Lighting	>	\$	\$
Removal of underground tanks	>	\$	\$
10. Removal of toxic materials	>	\$	\$
11. Rock removal	>	\$	\$
12. Traffic signals	>	\$	\$
13. Other (Specify):	>	\$	\$
14. Other (Specify):	>	\$	\$
15. TOTAL SITE DEVELOPMENT COSTS:	>	\$	\$

FINANCIAL INFORMATION

Normal Public Constitut					
For projects with new con	struction only (i.e., constructing a tot	ally new library building or the ex	pansion to an exi	sting building)	
Construction Cost Index A	pproach:				
To justify the eligible p	projected construction cost estimate f	for new construction, applicants s	hall complete the	e following:	
1) January 2002 current costs pe	er square foot:				
A. For new facilities:		\$20	2 /SF		
B. For square footage added	d to an existing building, i.e. "e	expansions": \$23	8 /SF		
Multiply the appropriate County Locality adjus Adjusted Construction Cost per Square Foot"		new cost per square foot figure (2	C) (See section 2	20436 (c) (1) to obtain	in the "Locally
	County Locality	Appropriate			
2)A. County: >	B. Adjustment Factor:>	χ C. New Cost/SF:		/SF = D. > \$	/SF
Name of Project County		4.07 V	(Select: 1A or	·	040 (05)
[Example: Solano		1.07 X	\$ 202	/SF = \$	216 /SF]
3) A. Locally Adjusted Construction	n Cost Per Square Foot:		> _\$	/SF	
			(Re-enter Line	e 2D)	
	(1/5%) to get an inflation factor (4B). Cost per Square Foot" figure (4D)	Multiply the inflation factor (4B) to sally Adjusted struction \$/SF: >	-	v adjusted Construct Additional \$/SF D. >	tion Cost per
(1/5%)		(Re-enter 3	(A)		<u> </u>
[Example 14 X .002 =	.028 X	\$ 21	6 /SF =		\$ 6 /SF]
Add the resulting "Additional Cost per Square Construction Cost per Square Foot" figure (50		sted Construction Cost per Squa	re Foot" figure (5	B) to get the "Eligib	le Projected
Additional 5) A. Cost/SF: > \$ /SF + (Re-enter 4D)	Locally Adjusted B. Construction \$/SF: >	-	ible Projected struction \$/SF:	> _\$	/SF
[Example \$ 6 /SF +		\$ 216 /SF =		\$ 222	/SF]
The total "Eligible Projected Construction Foot" figure (5C) by the total number of		ed by multiplying the "Eligible	Projected Cor	struction Cost pe	er Square
6) The Eligible Projected Constructi	on \$/SF:	>	\$	/SF	:
Multiplied By			(Re-er	nter 5C)	
7) The Square Footage of New Cons	struction:	>	•	SF	
Faulale					

If the projected construction cost estimated by the project architect is lower than the figure in Line 8, the applicant shall use the lower figure as the normal public construction cost in the applicant's area.

A 10% project contingency amount is allowed and is calculated by multiplying the total Eligible Projected Construction Cost by 10%:

9) Eligible Contingency: (10% of Line 8)

8) The Eligible Projected Construction Cost:

\$

Comparable Public Construction Approach:

As an alternate to the Construction Cost Index approach to estimating normal construction costs in the applicant's area, the applicant may employ a local public construction cost comparison approach to calculate the Eligible Projected Construction Cost figure. [See section 20436 (c) (3)]. List a minimum of three comparable public construction projects that have been bid within the applicant's County within three years of the Board's deadline for application.

Comparable public construction projects are public libraries, community colleges, post offices, museums, courthouses, city halls, auditoriums, convention centers, civic centers, senior citizens centers, public schools, and recreation centers.

The costs listed shall be for construction of the building only and exclusive of any site acquisition, demolition, development, utilities, or landscaping; surface and under building parking; works of art; shelving; furniture; built-in service desks, counters, workstations, or other casework; movable equipment; or architectural and engineering fees.

			<u>Project</u>	<u>Da</u>	ate Bid			truction <u>st/SF</u>		Exa	mple:	
A. >	•						\$		/SF	\$ 230	/SF	
B. >	•					_	\$		/SF	\$ 210	/SF	
C. >							\$		/SF	\$ 220	/SF	
D. >							\$		/SF		/SF	
E. T	OTAL					>	\$		/SF	\$ 660	/SF	
10) L	ocally Determine	d Cor	nparable Cost per	Square Foot (\$/SF): \						_	
>	\$	/SF	Divided by >		=	>	\$	0	/SF			
_	Re-enter Line E			# of Projects		Loc	-	nined Compa Square Foot				
[Exa	ample \$ 660	/SF	Divided By	3	=		\$	220	/SF]			

The "Locally Determined Comparable Cost per Square Foot" (10) figure may be increased by 1/5 percent per month for each month from January 1, 2002, through to the estimated mid-point of construction of the project.

Multiply the number of Months (11A) times .002 (1/5%) to get an inflation factor (11B). Multiply the inflation factor (11B) times the "Locally Determined Comparable Cost per Square Foot" figure (11C) to get the "Additional Cost per Square Foot" figure (11D):

11)	Number A. of Months:	>	X .002 =	Inflation B. Factor: >		X	Locally Determined C. Comparable \$/SF: >	()	/SF = D. >	\$ /SF
			(1/5%)					(Re-en	ter 10)		
	[Example		14 X .002 =		.028	X		\$	220	/SF =	\$ 6 /SF]

Adding the resulting "Additional Cost per Square Foot" figure (12A) to the "Locally Determined Construction Cost per Square Foot" figure (12B) gives the "Eligible Projected Construction Cost per Square Foot" figure (12C):

The "Eligible Projected Construction Cost" is calculated by multiplying the "Eligible Projected Construction Cost per Square Foot" figure (12C) times the square footage of new construction:

13) The Eligible Projected Construction \$/SF:

Multiplied By

14) The Square Footage of New Construction: > Sf

15) The Eligible Projected Construction Cost:

> _____

If the projected construction cost estimated by the project architect is lower than the figure in Line 15, the applicant shall use the lower

If the projected construction cost estimated by the project architect is lower than the figure in Line 15, the applicant shall use the lower figure as the normal public construction cost in the applicant's area.

A 10% project contingency amount is allowed and is calculated by multiplying the total Eligible Projected Construction Cost by 10%:

16) Eligible Contingency: (10% of Line 15) > \$

		<u>Eligible</u>	<u>Ineligible</u>
1)	New Construction>	\$	\$
2)	Remodeling Construction>	\$	\$
3)	Contingency>	\$	\$
4)	Appraised Value of Building>	\$	\$
5)	Appraised Value of Land>	\$	\$
6)	Site Development>	\$	\$
7)	Site Demolition>	\$	\$
3)	Site Permits & Fees>	\$	\$
9)	Site Option to Purchase Agreement>	\$	\$
10)	Furnishings & Equipment Costs	\$	\$
11)	Signage>	\$	\$
12)	Architectural & Engineering Costs>	\$	\$
13)	Construction Cost Estimator Fees.	\$	\$
14)	Interior Designer Fees>	\$	\$
15)	Geotechnical/Geohazard Reports>	\$	\$
16)	Hazardous Materials Consultant Fees	\$	\$
17)	Energy Audit, Structural Engineering, Feasibility & ADA Studies>	\$	\$
18)	Library Consultant Fee>	\$	\$
19)	Construction Project Management>	\$	\$
20)	Other Professional Fees>	\$	\$
21)	Local Project Administration Costs	\$	\$
22)	Works of Art>	\$	\$
23)	Relocation Costs & Moving Costs	\$	\$
24)	Acquisition of Library Materials		\$
25)	Other (Specify):	\$	\$
26)	Other (Specify):	\$	\$
27)	Other (Specify):	\$	\$
28)	TOTAL PROJECT COSTS:	\$	\$

Sour	ces of Project Revenue (All projects except Multipurpose Projects)		
29)	State Matching Funds (65% of Line 28 ¹ Eligible Costs)	>	\$
30)	Local Matching Funds (Line 28 Eligible Costs minus Line 29)	>	\$
	[Must also equal the total of Lines 31 - 35]		
	Sources of Local Matching Funds:		
	31) City> \$		
	32) County > \$		
	33) Special District		
	34) Private> \$		
	35) Other (Specify): > \$		
36)	Local Credits	>	\$
	Land ²		
	A & E Fees > \$		
37)	Adjusted Local Match [Line 30 minus Line 36]	>	\$
38)	Supplemental Local Funds [Same as Line 28 ineligible]	>	\$
39)	TOTAL PROJECT INCOME: [Add Lines 29, 30, and 38]	>	\$
¹ Up to	a maximum of \$20,000,000		
	credit is not allowed for land acquired by funds from the "Class Size Reduction Kindergarten-University Public Education Fac ion Code section 19995 (c) which references Part 68 (commencing with section 100400 of the Education Code)]	ilities	Bond Act of 1998" [See

Pi	rojected Library Operating Budget			
	New Public Libraries, including Conversion Projects except Multipurpose Projects) [PENDITURES]		INITIAL Start-up <u>Expenses</u>	ANNUAL <u>EXPENSES</u>
			<u>LXI LITOLO</u>	
1.	Salaries/Benefits	>	\$	
2.	Facilities Costs	>	\$	\$
	Insurance			
	Maintenance [Including Custodial, Trash, Landscaping, etc.]			
	Security			
	Utilities			
	Other (Specify):	_		
3.	Equipment & Supplies Costs	>	\$	\$
	Equipment Supplies			
١,	• • • • • • • • • • • • • • • • • • • •		¢	¢.
4.	Materials	>	\$	\$
	Books, AV, Magazines, & Newspapers Electronic Services & Subscriptions			
	Other Formats			
5.	Other Allocations (As applicable to the proposed project)	>	\$	\$
0.	Administrative/Business Office		Ψ	Ψ
	Branch Operations			
	Circulation Services			
	Facilities & Capital Coordination			
	Program Planning			
	Technical Services			
	Other (Specify):			
6.	Miscellaneous (Other)	>	\$	\$
7.	TOTAL EXPENDITURES:	>	\$	\$

Multipurpose Project Budget (With Library Project Budget) (Multipurpose Projects Only)

If there are no costs in any line item below for the project, specify by putting a zero "0" in the blank space provided.

Line Items:	A Library ¹ Dedicated <u>Eligible</u>	of (B ry Portion Common <u>ligible</u>	C Library Total <u>Eligible</u>		D Library Total Ineligible	E Other ² Total <u>Ineligible</u>
1. New Construction	\$ 0	\$	0	\$ 0	\$	0	\$ 0
2. Remodeling Construction	\$ 0	\$	0	\$ 0	\$	0	\$ 0
3. Contingency	\$ 0	\$	0	\$ 0	\$	0	\$ 0
4. Appraised Value of Building	\$ 0	\$	0	\$ 0	\$	0	\$ 0
5. Appraised Value of Land	\$ 0	\$	0	\$ 0	\$	0	\$ 0
6. Site Development	\$ 0	\$	0	\$ 0	\$	0	\$ 0
7. Site Demolition	\$ 0	\$	0	\$ 0	\$	0	\$ 0
8. Site Permits & Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
9. Site Option Agreement	\$ 0	\$	0	\$ 0	\$	0	\$ 0
10. Furnishings & Equipment Costs	\$ 0	\$	0	\$ 0	\$	0	\$ 0
11. Signage	\$ 0	\$	0	\$ 0	\$	0	\$ 0
12. Architectural & Engineering Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
13. Construction Cost Estimator Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
14. Interior Designer Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
15. Geotechnical/Geohazard Reports	\$ 0	\$	0	\$ 0	\$	0	\$ 0
16. Hazardous Materials Consultant Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
17. Energy Audit, Structural, ADA, & Engineering Feasibility Studies	\$ 0	\$	0	\$ 0	\$	0	\$ 0
18. Library Consultant Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
19. Construction/Project Management	\$ 0	\$	0	\$ 0	\$	0	\$ 0
20. Other Professional Fees	\$ 0	\$	0	\$ 0	\$	0	\$ 0
21. Local Project Administration Costs	\$ 0	\$	0	\$ 0	\$	0	\$ 0
22. Works of Art	\$ 0	\$	0	\$ 0	\$	0	\$ 0
23. Relocation Costs & Moving Costs	\$ 0	\$	0	\$ 0	_ \$	0	\$ 0
24. Acquisition of Library Materials					\$	0	\$ 0
25. Other (Specify):	\$ 0	\$	0	\$ 0	\$	0	\$ 0
26. Total Project Costs:	\$ 0	\$	0	\$ 0	\$	0	\$ 0

¹ Library means that portion of the project that provides space for the delivery and support of public library direct services, including joint use school library services (co-location or joint venture).

² "Other" uses means any other space that does not provide for the delivery and support of public library direct services.

Source	ces of Multipurpose Project Revenue (Multipurpose Projects Only)		
27.	State Matching Funds (65% of Line 26 total eligible costs ¹)	>	\$
28.	Local Matching Funds	>	\$
S	[Column C, Line 26 minus Line 27. Must also equal the total of Lines 29 -33.] Durces of Local Matching Funds:		
	29. City> \$		
	30. County		
	31. Special District		
	32. Private> \$		
	33. Other (Specify): > \$		
34	Local Credits	>	\$
	Land ²		
	A & E Fees > \$		
35.	Adjusted Local Match (Line 28 minus Line 34)		\$
36.	Supplemental Local Funds (Same as Line 26 Library (D) and Other (E) Total Ineligible)	>	\$
37.	TOTAL PROJECT INCOME: (Add Lines 27, 28 and 36)		
Up to	a maximum of \$20,000,000		
	credit is not allowed for land acquired by funds from the "Class Size Reduction Kindergarten-University Public Education F on Code section 19995 (c) which references Part 68 (commencing with section 100400 of the Education Code)]	acilities	Bond Act of 1998" [See

Projected Library Operating Budget	(Multipurpose New Construction and Co	onversi	on Projects Only)		
EXPENDITURES			INITIAL START-UP EXPENSES		ANNUAL EXPENSES
1. Salaries/Benefits	>	\$		\$	
2. Facilities Costs Insurance Maintenance [Including Custodial, Trash, Landscaping, 6 Security	> otc.]	\$		\$	
Utilities Other (Specify):					
3. Equipment & Supplies Costs Equipment Supplies	>	\$		\$	
4. Materials Books, AV, Magazines, & Newspapers Electronic Services & Subscriptions Other Formats	>	\$		\$	
5. Other Allocations (As applicable to the proposed particle) Administrative/Business Office Branch Operations Circulation Services Facilities & Capital Coordination Program Planning Technical Services Other (Specify):	project) >	\$		\$	
6. Miscellaneous (Other)	>	\$		\$	
7. TOTAL EXPENDITURES:	>	\$	_	\$	
			"	-	00

Financial Capacity (New Construction and Conversion Projects Only)

Applicants with new public library projects shall describe their financial capacity to open and maintain operation of the proposed ibrary including anticipated revenue sources for library operations support.			

PROJECT TIMETABLE

Provide the timetable for the proposed project.	
Show estimated dates of completion for future activities, as well as actual dates for activities already	ady completed.
<u>ACTIVITY</u>	<u>DATE</u>
Planning and Land Use Permits Obtained (If Applicable)	>
2. Site Acquired (Obtain Possession by Purchase, Donation or Lease)	>
B. Schematic Plans Completion	>
Design Development Plans Completion	>
5. Working Drawings (90%) Completion	>
6. Construction Documents Completion	>
Project Advertised for Bids	>
Start of Construction	>
. Estimated Mid-Point of Construction	>
0. Completion of Construction	>
1. Opening of Library Building to the Public	>
2. Final Fiscal & Program Compliance Review Completed	>
	-

APPLICATION CERTIFICATION

SIGNATURES

The parties below attest to and certify the accuracy and truthfulness of the application for California Reading and Literacy Improvement and Public Library Construction and Renovation Bond Act of 2000 funds. If the application is successful, the applicant agrees to execute the project on the basis of the application data provided herein including all supporting documents.

Signature of Mayor, Cl jurisdiction.	hairperson of Board of Supervisors, or	Head of District, authorize	d to make application for the local	
ulisalotori.				
_				
>	Signature	<u> </u>	Date	
	Oignaturo		Duio	
_				
>	Name (type)		Title (type)	
	rtamo (typo)		· · · · ·	
I IDDADV DIDECTO		/ IUDISDICTION		
LIBRARY DIRECTO	OR OF THE OPERATING LIBRARY	' JURISDICTION		
I hereby affirm that the	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the		oves of the application and will operate the	<u></u>
I hereby affirm that the	OR OF THE OPERATING LIBRARY			
I hereby affirm that the	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the			 ne
I hereby affirm that the	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the a			ne
I hereby affirm that the facility as a public libra	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the	administrative agent, appro		ne
I hereby affirm that the facility as a public libra	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the a	administrative agent, appro	oves of the application and will operate the	ne
I hereby affirm that the facility as a public libra	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the a	administrative agent, appro	oves of the application and will operate the	ne
I hereby affirm that the facility as a public libra	OR OF THE OPERATING LIBRARY e library jurisdiction, for which I am the a	administrative agent, appro	oves of the application and will operate the	ne

- **INSTRUCTIONS IN SECTION 20440**
- MAIL APPLICATION AND SUPPORTING DOCUMENTS TO:

Bond Act Fiscal Officer Office of Library Construction 1029 J Street, Suite 400 Sacramento, CA 95814-2825